EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	1	((optically adj effective adj structure) and (transparent adj layer) and (reflecting adj interface) and (security adj feature) and (surface) and (diffraction adj structure) and (superimposition adj function) and (relief adj profile) and (light adj (diffracting scattering)) and (macroscopic adj structure) and (function near2 (curved)) and (inclination) and gradient).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/15 20:59
L12	4	(surface) and (relief adj profile) and (function near2 (curved))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/15 22:14
L13	505	(surface) and (relief adj profile)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/15 22:14
L23	13	(surface) and (diffraction adj structure) and (relief adj profile) and (light adj (diffracting scattering))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/15 22:16
L24	1535	359/2,237,567.ccls. 283/17.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/11/15 22:37

L25	101	L24 and (relief near2 (profile structure))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/15 22:37
L26	1	L25 and 380/54.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/15 22:38
L27	542	380/54.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/15 22:39
L28	16	L12 L23	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/15 22:39
L29	0	L27 and L28	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/15 22:39
L33	1	diffraction and substractive and superimposition and (light with (diffract\$5 and scatter\$5)) and optical\$4 and (angle with inclin\$6) same gradient	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/11/15 22:43

EAST Search History (Interference)

Ref#	Hits	Search Query	DBs	Default Operator	Time Stamp

L34	0	((optically adj effective adj structure) and (transparent adj layer) and (reflecting adj interface) and (security adj feature) and (surface) and (diffraction adj structure) and (superimposition adj function) and (relief adj profile) and (light adj (diffracting scattering)) and (macroscopic adj structure) and (function near2 (curved)) and (inclination) and gradient).clm. and 380/54.ccls.	USPAT; UPAD	OR	ON	2009/11/15 22:44
-----	---	---	----------------	----	----	------------------

11/15/09 10:44:38 PM

 $H: \ \ 10510395_card secelements.wsp$